## Contents

Letters to the Editor

VLBA image of Sgr A* at $\lambda = 1.35$ cm		Brouillet, N., Schilke, P.	381
Alberdi, A., Lara, L., Marcaide, J.M., Elósegui, P., Shapiro, I.I., Cotton, W.D., Diamond, P.J.,	**	NGC 6951: circumnuclear star formation around a Seyfert nucleus  Boer, B., Schulz, H.	397
Romney, J.D., Preston, R.A.	L1	CO( $2\rightarrow 1$ ) and $^{13}$ CO( $1\rightarrow 0$ ) emission from luminous south-	371
Does the Lyman Limit System (LLS) evolve strongly? Fan, XH., Chen, JS.	L5	ern infrared galaxies  Garay, G., Mardones, D., Mirabel, I.F.	405
On high-temperature halos around planetary nebulae Marten, H.	L9	Extinction and the wavelength-dependent positions of the nuclei of NGC 6240	403
Precise measurements of the right ascension of the Geminga pulsar using COS-B data		Schulz, H., Fried, J.W., Röser, S., Keel, W.C.	416
Cheng, L.X., Li, T.P., Ma, Y.Q., Sun, X.J., Wu, M.	L13	Core sub-structure of elliptical galaxies: the core resolution technique applied to NGC 1399	
A new technique to gauge luminosity fluctuations in galaxies. I. An application to NGC 1374 and 1375		Stiavelli, M., Møller, P., Zeilinger, W.W.	421
Lorenz, H., Böhm, P., Capaccioli, M., Richter, G.M., Longo, G.	L15	Galactic structure and dynamics	
Cosmology		A search for yellow young disk population stars among	
Detection of brown dwarfs by the micro-lensing of unre-		EMSS stellar X-ray sources by means of lithium abun-	
solved stars		dance determination Favata, F., Barbera, M., Micela, G., Sciortino, S.	428
Baillon, P., Bouquet, A., Giraud-Héraud, Y., Kaplan, J.	1	Tuvula, T., Darbera, M., Micela, G., Sciorino, S.	720
		Stellar clusters and associations	
Extragalactic astronomy		Erratum: NGC 6603: a young rich open cluster towards the	
The chemical compositions of four B-type stars in the		bulge	
Small Magellanic Cloud		Bica, E., Ortolani, S., Barbuy, B.	360
Rolleston, W.R.J., Dufton, P.L., Fitzsimmons, A.,	10		
Howarth, I.D., Irwin, M.J.	10	Formation, structure and evolution of stars	
High resolution CO observations of NGC 1275  Reuter, HP., Pohl, M., Lesch, H., Sievers, A.W.	21	On the irregular light variation of RU Camelopardalis	
Bars within bars in lenticular and spiral galaxies: a step in		Kolláth, Z., Szeidl, B.	62
secular evolution?		On the spectrum of the linear nonadiabatic radial stellar	
Friedli, D., Martinet, L.	27	modes	
On the evolution of helium, nitrogen and oxygen abun-		Glasner, A., Buchler, J.R.	69
dances in dwarf irregular galaxies Pilyugin, L.S.	42	(RN) New measurements of the X-ray hardness-intensity correlation of GX 5-1	
First results from a deep spectroscopic survey of faint red galaxies: clues on the nature of low redshift dwarf galax-		Blom, J.J., in 't Zand, J.J.M., Heise, J., Aref ev, V., Borozdin, K., Nottingham, M.R.	77
ies Tresse, L., Hammer, F., Le Fèvre, O., Proust, D.	53	Structure and evolution of X-ray heated compact binaries Hameury, JM., King, A.R., Lasota, JP., Raison, F.	81
	33	Numerical studies of convective penetration in plane paral-	01
A detailed analysis of the extended ionized nebulosity sur- rounding NGC 4388		lel layers and the integral constraint	
Petitjean, P., Durret, F.	365	Roxburgh, I.W., Simmons, J.	93

The clouds of M 82. I. HCN in the southwest part

Spectroscopic and photometric behaviour of Nova Cygni 1992 in the first nine months following outburst Chochol, D., Hric, L., Urban, Z., Komžík, R.,		The cloudy circumstellar dust shell of WW Vulpeculae revisited  Friedemann, C., Reimann, HG., Gürtler, J., Tóth, V.	
Grygar, J., Papoušek, J.  Absolute dimensions of eclipsing binaries. XX. GG Lupi: young metal-deficient B stars	103	Coming shell phase of the Be star 4 Herculis  Koubský, P., Horn, J., Harmanec, P., Hubert, AM.,  Hubert, H., Floquet, M.	521
Andersen, J., Clausen, J.V., Giménez, A.	439	Atmospheric motions in classical Cepheid stars. I. The star of reference: $\delta$ Cephei	
(RN) The substellar masses of Wolf 424. II Heintz, W.D.	452	Breitfellner, M.G., Gillet, D.	524
An OH satellite line maser survey of cool IRAS sources and circumstellar envelope evolution David, P., Le Squeren, A.M., Sivagnanam, P.	453	Atmospheric motions in classical Cepheid stars. II. The pre-resonance Cepheids: η Aquilae, S Sagittae Breitfellner, M.G., Gillet, D.	541
Comparison of remnant masses from close binary evolu- tion with estimates derived from new single star models <i>De Greve, J.P.</i>	475	Atmospheric motions in classical Cepheid stars. III. A very large amplitude star: X Cygni  Breitfellner, M.G., Gillet, D.	553
Do molecular clouds contain accreting black holes? Campana, S., Pardi, M.C.	477	A fast non-LTE code for expanding atmospheres: a test of the validity of the Sobolev approximation	564
(RN) In quest of the secondary in the optical spectrum of the interacting binary V 367 Cygni Schneider, H., Pavlovski, K., Planinić, M., Ivezić, Ž.	480	de Koter, A., Schmutz, W., Lamers, H.J.G.L.M.  Dust formation in stellar winds. VI. Moment equations for the formation of heterogeneous and core-mantle grains	561
MS 1603.6+2600: a unique low-luminosity X-ray binary? Ergma, E., Vilhu, O.	483	Dominik, C., Sedlmayr, E., Gail, HP.	578
The apsidal motion test of the internal stellar structure: comparison between theory and observations Claret, A., Giménez, A.	487	Diffuse matter in space (including HII regions and planetary nebulae)	
ROSAT-pointed observations of two gamma-ray burst error boxes	407	Search for resolved Hα nebulae around symbiotic stars and their formation mechanisms  Munari, U., Patat, F.	195
Boër, M., Pizzichini, G., Hartmann, D., Hurley, K., Kouveliotou, C., Motch, C.	503	(RN) Two new planetary nebulae in the galactic bulge	202
(RN) On the symbiotic star V 919 Sagittarii Ivison, R.J., Munari, U., Marang, F.	510	Cuisinier, F., Terzan, A., Acker, A. Orion KL: rotation or two clouds?	203
The uniqueness of photometric solutions for spotted W Ursae Majoris binaries		Wang, T.Y., Wouterloot, J.G.A., Wilson, T.L.  A multi-transitional molecular and atomic line study of	205
Maceroni, C., van 't Veer, F.	515	S 140 Minchin, N.R., White, G.J., Padman, R.	595
Stellar atmospheres		Modeling of IR emission of interstellar clouds. II. Self-	
ROSAT all-sky X-ray survey of the core region of the		consistent models of individual nearby clouds Bernard, J.P., Boulanger, F., Puget, J.L.	609
Pleiades cluster Schmitt, J.H.M.M., Kahabka, P., Stauffer, J., Piters, A.J.M.	114	The Sun	
Simulated imaging of the upper atmosphere of active		Analysis of solar spike events by means of symbolic dy-	
Donati, JF., Catala, C.	123	namics methods Schwarz, U., Benz, A.O., Kurths, J., Witt, A.	215
HC <sub>9</sub> N from the envelopes of IRC+10216 and CRL2688 Truong-Bach,, Graham, D., Nguyen-Q-Rieu	133	The modes of oscillation of a prominence. III. The slab in a skewed magnetic field	
Abundance analysis of $\lambda$ Bootis stars Stürenburg, S.	139	Joarder, P.S., Roberts, B.	225
BV photometry and Hα spectroscopy of the RS Canum Venaticorum binary II Pegasi		On the origin of penumbral line asymmetries Degenhardt, D.	235
Mohin, S., Raveendran, A.V.	155	Line-of-sight velocity measurements using a dissector- tube. II. Time variations of the tangential velocity compo-	
The Mg I 8806 Å line in the spectra of late-type giant stars Ruck, M.J., Smith, G.	165	nent in the Evershed effect Druzhinin, S.A., Pevtsov, A.A., Levkovsky, V.L.,	
Cool stars: spectral energy distributions and model atmosphere fluxes		Nikonova, M.V.  Stark broadening theory of solar Rydberg lines in the far-	242
Morossi, C., Franchini, M., Malagnini, M.L., Kurucz, R.L., Buser, R.	173	infrared spectrum  Van Regemorter, H., Hoang-Binh, D.	623

Doppler oscillations in solar prominences simultaneously observed with two telescopes. Discovery of a 30 s oscilla-		Improving the eclipse mapping method Baptista, R., Steiner, J.E.	331
tion Balthasar, H., Wiehr, E., Schleicher, H., Wöhl, H. Infrared lines as probes of solar magnetic features. VI. The	635	An interferometric approach to the measurement of the diffuse light from optical surfaces and systems Greco, V., Molesini, G., Quercioli, F., Righini, A.	345
simple sunspot  Solanki, S.K., Walther, U., Livingston, W.	639	Search for short bursts of gamma-ray emission in spark chamber data: application to COS-B	
Photospheric and chromospheric magnetic field structure	039	Buccheri, R., Fry, W.F., Maccarone, M.C.	353
of a bipolar sunspot region  Dara, H.C., Koutchmy, S., Alissandrakis, C.E.	648	Abstracts of articles which have been published in A. & A. Suppl. Ser., No.	
The solar system		A statistical study of the distribution of stars in the log $T_{\text{eff}}$ -log <sub>gN</sub> plane	264
Determination of the heliospheric shock and of the super- sonic solar wind geometry by means of the interstellar wind		Achmad, L., de Jager, C., Nieuwenhuijzen, H.  IRAS pointed observations data processing	361
parameters	249	Assendorp, R., Wesselius, P.R.  UBVRI photometry of FKSZ stars. IV.	361
Fahr, HJ., Fichtner, H., Scherer, K.  Nongravitational motions of comets: component of the re-	249	Carrasco, G., Loyola, P.	361
Sekanina, Z.	265	Dynamics of the Pavo-Indus and Grus clouds of galaxies Fouqué, P., Proust, D., Quintana, H., Ramirez, A.	361
Radiative transfer in the interplanetary medium at Lyman alpha		Bright blue stars in Vela observed with the "Glazar" space telescope	
Quémerais, E., Bertaux, JL.	283	Tovmassian, H.M., Hovhannessian, R.K., Epremian, R.A., Huguenin, D.	362
Martian late-northern-winter polar hood opacities and non-visibility of a surface cap: 1975 and 1990 observa- tions		CCD astrometry and instrumental $\Delta V$ photometry of wide visual double stars. III. Differential measurements of often	
Akabane, T., Iwasaki, K., Saito, Y., Narumi, Y.	302	observed southern pairs van Dessel, E., Sinachopoulos, D.	362
Radial distribution of the OH radical in Halley's inner coma Rousselot, P., Clairemidi, J., Moreels, G.	653	Spectroscopic observations of sixteen BL Lacertae candidates	
(RN) Approximations for the radiation inside an inhomo-	000	Véron-Cetty, MP., Véron, P.	362
geneous planetary atmosphere Wauben, W.M.F., de Haan, J.F., Hovenier, J.W.	666	Member stars of the open cluster Mel 111 in Coma Berenices (Text in French)  Bounatiro, L.	362
Quasi-biennial oscillation in green corona activity and		Molecular gas in nearby galaxies. II. The data	302
Earth's rotation  Djurovic, D., Pâquet, P.	669	Sage, L.J.	363
The extended formaldehyde source in comet P/Halley Meier, R., Eberhardt, P., Krankowsky, D.,		Simultaneous uvbyβ photometry of SX Phoenicis stars Rodríguez, E., Rolland, A., López de Coca, P.	363
Hodges, R.R.	677	Infrared and optical photometry of galaxies in four clusters and of a sample of early-type galaxies  Boisson, C., Durret, F., Balkowski, C., Proust, D.	363
Physical and chemical processes		UBV photometry of stars whose positions are accurately	303
Search for primitive life on a distant planet: relevance of O <sub>2</sub> and O <sub>3</sub> detections		known. VII. Oja, T.	363
Léger, A., Pirre, M., Marceau, F.J.	309	Stark-Broadening parameters of spectral lines of astro- physical interest of neutral palladium	
Cosmic rays. II. Evidence for a magnetic rotator Wolf-Rayet star origin		Dimitrijević, M.S.	363
Biermann, P.L., Cassinelli, J.P.	691	Transition probabilities in the lithium sequence Martin, I., Karwowski, J., Diercksen, G.H.F., Barrientos, C.	363
Instruments, data processing, and computational methods		Micrometer measurements of visual double stars made at	
The cosmic anisotropy telescope  Robson, M., Yassin, G., Woan, G., Wilson, D.M.A.,		the Spanish observatories at Calar Alto and Fabra Docobo, J.A., Prieto, C.	364
Scott, P.F., Lasenby, A.N., Kenderdine, S., Duffett- Smith, P.J.	314	Very low mass proper motion members in the Pleiades Hambly, N.C., Hawkins, M.R.S., Jameson, R.F.	364
Adaptive filtering in astronomical image processing. I. Basic considerations and examples		Evolutionary sequences of stellar models with new radiative opacities. II. $Z=0.02$	
Lorenz, H., Richter, G.M., Capaccioli, M., Longo, G.	321	Bressan, A., Fagotto, F., Bertelli, G., Chiosi, C.	364